

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/763,890	ADAMSON ET AL.	
Examiner	Art Unit	
Thomas H. Parsons	1745	

					IS	SUE C	LASSI	FICATIO	N								
			OR	GINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
429 231.95					429	220 219 231.5 223 221 322											
11	ITER	NAT	IONA	L CLASSIFICATION	429	330											
Н)	1	М	4/58	423	301	306										
Н	0	1	М	4/54													
н	0	1	М	6/18						,							
Н	0	1	М	6/16													
С	0	1	В	25/10						-							
7	ho			Parsons 09/07		PATI SUPERVI	RICK JOS SORY PAT	EPH RYAN	Total Claims Allowed: 8								
/		gal I	nstru	ments Examiner)	(Date)	(Pri	mary Examine	r) (Da	Print Claim(s)		Print Fig						

	Claims renumbered in the same order as presented by applicant											□СРА			☐ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61		8	91		38	121		68	151	1		181
	2			32			62		9	92		39	122	[69	152			182
	3			33			63		10	93		40	123		70	153			183
	4			34			64		11	94		41	124	[71	154			184
	5			35			65		12	95		42	125		72	155			185
	6			36			66]	13	96		43	126		73	156			186
	7			37			67		14	97		44	127		74	157			187
	8			38			68		15	98		45	128		75	158			188
	9			39			69]	16	99		46	129		76	159			189
	10			40			70		17	100		47	130		77	160			190
	11			41			71]	18	101		48	131	[78	161			191
	12			42			72]	19	102		49	132	[79	162			192
	13			43			73]	20	103		50	133	[80	163			193
	14			44			74		21	104		51	134	· [81	164			194
	15			45			75		22	105		52	135	[82	165			195
	16			46			76		23	106		53	136	[83	166			196
	17			47			77		24	107		54	137	[84	167			197
	18			48			78		25	108		55	138	[85	168			198
	19			49			79		26	109		56	139	[86	169			199
	20			50			80		27	110		57	140	[87	170			200
	21			51			81		28	111		58	141	[171			201
	22			52			82		29	112		59	142	[172			202
	23			53			83		30	113		60	143	[173			203
	24			54		1	84		31	114		61	144	[174			204
	25	[55		2	85		32 ·	115		62	145	[175			205
	26			56		3	86		33	116		63	146	[176			206
	27	[57		4	87		34	117		64	147	[177			207
	28			_58		5	88		35	118		65	148			178			208
	29			59		6	89		36	119		66	149			179			209
	30	[60		7	90		37	120		67	150			180			210

1

None